L	Hits	Search Text	DB	Time stamp
Number 2	3	"5922826"	USPAT; US-PGPUB;	2003/08/08
			EPO; JPO;	11:22
			DERWENT; IBM_TDB	
1	6	"5373082"	USPAT; US-PGPUB;	2003/08/08
			EPO; JPO;	11.21
			DERWENT;	
3	0	((solvent near1 free) or solventless) and	IBM_TDB USPAT;	2003/08/08
		polycarbonate and (mold or molded) and	US-PGPUB;	11:26
		injection nearl (extrude or extruding or extruded) and tetraphenylphosphonium	EPO; JPO; DERWENT;	
		nearl phenolate	IBM_TDB	
4	3	((solvent near1 free) or solventless) and polycarbonate and (mold or molded) and	USPAT; US-PGPUB;	2003/08/08
		injection nearl (extrude or extruding or	EPO; JPO;	11:26
		extruded) and tetraphenylphosphonium	DERWENT;	
			IBM_TDB	



Advanced Search Preferences Language Tools Search Tips

(solvent free) and polycarbonate and (mold or molded) and

Google Search

The word "or" was ignored in your query — for search results including one term or another, use capitalized "OR" between words. [details]

The "AND" operator is unnecessary -- we include all search terms by default. [details] "and" (and any subsequent words) was ignored because we limit queries to 10 words.

Web Images Groups Directory News

MOLD - Get Info on Airborne Allergies

Sponsored Link

Click Here for Allergy Management News, Articles & Resources

Instant Injection Molding

Sponsored

www.Quickparts.com Upload your CAD - Quote in 30 secs Eng Review Board - Free Mold Flow

Link

Your search - (solvent free) and polycarbonate and (mold or molded) and injection near1 (extrude or extruding or extruded) and tetraphenylphosphonium - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Also, you can try Google Answers for expert help with your search.

Sponsored Links

Rapid Injection Molding
Injection molded parts in 5 days!
Real Parts. Real Fast. Real Savings
www.protomold.com
Interest:

US managed China Molds
Save 50-75% on Plastics Tooling and
Injection Molding in Shanghai China
http://www.eosplastics.com
Interest:

JDI Mold and Tool
Fast Turn Injection Mold Builder
& Molder, Prototype & Production
www.jdimolds.com
Interest:

GE Lexan® Resin
GE Plastics' premier polycarbonate
official consumer site;
www.gelexan.com
Interest:

Denizen, Inc.
Insulated sleeving, mylar, nomex
fiberglas, polycarbonate materials
www.denizeninc.com
Interest:

Greenhouse Coverings
Low price guarantee on greenhouse
film and polycarbonate coverings
www.igcusa.com
Interest:

China Mold Making professional Western management assures Quality and Fast delivery titoma.com.tw

<u>Mold</u> Free Self-Help Legal Guides; Free Lawyer Search: Free From FindLaw. www.findlaw.com Interest:

See your message h re...

Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2003 Google



PALM INTRANET

Day : Friday Date: 8/8/2003 Time: 11:28:35

Inventor Name Search Result

Your Search was:

Last Name = KRATSCHMER

First Name = SILKE

Application	Doto-4	Stat	Data Eli.	T:4 -	TA
Application#					Inventor Name
<u>10420400</u>	Not Issued	041	04/22/2003	PROCESS FOR THE PRODUCTION OF	KRATSCHMER, SILKE
	133464			PHOSPHONIUM	
				PHENOLATES	
10407972	Not	030	04/05/2003	STORAGE OF PHOSPHONIUM	KRATSCHMER,
	Issued			PHENOLATE CATALYSTS	SILKE
	l i			AND THEIR USE AS INTERESTERIFICATION	
				CATALYSTS	
10291097	Not	094	11/08/2002	USE OF	KRATSCHMER,
	Issued			COPOLYCARBONATES	SILKE
<u>10263221</u>	Not	030	10/02/2002	PRODUCTION OF	KRATSCHMER,
10000004	Issued		00/10/000	POLYESTER CARBONATES	SILKE
10239034	Not Issued	030	09/18/2002	POLYESTER CARBONATE AND A DATA CARRIER	KRATSCHMER, SILKE
	Issued			THEREFROM	SILKE
10229787	Not	020	08/28/2002	PROCESS FOR THE	KRATSCHMER,
	Issued			RECYCLING OF	SILKE
				POLYCARBONATES	
<u>10214078</u>	Not	041	08/07/2002	PROCESS FOR OPTIMISING	KRATSCHMER,
	Issued			THE PRODUCTION OF POLYCARBONATE BY MELT	SILKE
ĺ				TRANSESTERIFICATION	
10196874	Not	030	07/17/2002	POLYCARBONATE BLENDS	KRATSCHMER,
	Issued				SILKE
<u>10195082</u>	Not	030	07/12/2002	PREPARATION OF	KRATSCHMER,
101000.51	Issued			COPOLYCARBONATES	SILKE
<u>10180351</u>	Not Issued	093		PRODUCTION AND USE OF	KRATSCHMER,
10168166	Not	041		POLYESTER CARBONATES	SILKE
10108100	Issued	041	00/1//2002	METHOD FOR PRODUCING PHOSPHONIUM	KRATSCHMER, SILKE
				PHENOLATES	
<u>10127786</u>	Not	094	04/22/2002	PROCESS FOR CONTINUOUS	KRATSCHMER,
	I			ĺ	

1.					
	Issued			PRODUCTION OF POLYCARBONATES AND A REACTOR THEREFOR	SILKE
<u>10104573</u>	Not Issued	041	03/22/2002	POLYCARBONATE HAVING PRONOUNCED SHEAR THINNING BEHAVIOR	KRATSCHMER, SILKE
10103921	Not Issued	020	03/22/2002	PROCESS FOR PRODUCING OLIGOCARBONATES	KRATSCHMER, SILKE
10103920	Not Issued	041	03/22/2002	PROCESS FOR PRODUCING POLYCARBONATES	KRATSCHMER, SILKE
10103916	Not Issued	041	03/22/2002	POLYCARBONATE HAVING A LOW SHEAR THINNING BEHAVIOR	KRATSCHMER, SILKE
10090914	Not Issued	161	03/05/2002	PURIFICATION OF DIHYDROXYDIPHENYL	KRATSCHMER, SILKE
10038953	Not Issued	094		PROCESS FOR PRODUCING POLYCARBONATE	KRATSCHMER, SILKE
10031630	6596840	150		METHOD FOR PRODUCING MODIFIED POLYCARBONATES	KRATSCHMER, SILKE
10031502	Not Issued	030		POLYCARBONATE AND MOLDED POLYCARBONATE ARTICLES	KRATSCHMER, SILKE
09962289	6583257	150	09/24/2001	COMPOSITION BASED ON COPOLYCARBONATES	KRATSCHMER, SILKE
09962168	6586556	150	09/24/2001	USE OF COPOLYCARBONATES	KRATSCHMER, SILKE

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Search Another, invento	kratschmer	silke	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Friday Date: 8/8/2003 Time: 11:28:35

Inventor Name Search Result

Your Search was:

Last Name = KRATSCHMER

First Name = SILKE

			<u> </u>		<u> </u>
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10420400	Not Issued	041	04/22/2003	PROCESS FOR THE PRODUCTION OF PHOSPHONIUM PHENOLATES	KRATSCHMER, SILKE
10407972	Not Issued	030	04/05/2003	STORAGE OF PHOSPHONIUM PHENOLATE CATALYSTS AND THEIR USE AS INTERESTERIFICATION CATALYSTS	KRATSCHMER, SILKE
10291097	Not Issued	094	11/08/2002	USE OF COPOLYCARBONATES	KRATSCHMER, SILKE
10263221	Not Issued	030	10/02/2002	PRODUCTION OF POLYESTER CARBONATES	KRATSCHMER, SILKE
10239034	Not Issued	030	09/18/2002	POLYESTER CARBONATE AND A DATA CARRIER THEREFROM	KRATSCHMER, SILKE
10229787	Not Issued	020	08/28/2002	PROCESS FOR THE RECYCLING OF POLYCARBONATES	KRATSCHMER, SILKE
<u>10214078</u>	Not Issued	041	08/07/2002	PROCESS FOR OPTIMISING THE PRODUCTION OF POLYCARBONATE BY MELT TRANSESTERIFICATION	KRATSCHMER, SILKE
10196874	Not Issued	030	07/17/2002	POLYCARBONATE BLENDS	KRATSCHMER, SILKE
10195082	Not Issued	030	07/12/2002	PREPARATION OF COPOLYCARBONATES	KRATSCHMER, SILKE
10180351	Not Issued	093		PRODUCTION AND USE OF POLYESTER CARBONATES	KRATSCHMER, SILKE
10168166	Not Issued	041	06/17/2002	METHOD FOR PRODUCING PHOSPHONIUM PHENOLATES	KRATSCHMER, SILKE
10127786	Not	094	04/22/2002	PROCESS FOR CONTINUOUS	KRATSCHMER,

	Issued			PRODUCTION OF POLYCARBONATES AND A REACTOR THEREFOR	SILKE
10104573	Not Issued	041	03/22/2002	POLYCARBONATE HAVING PRONOUNCED SHEAR THINNING BEHAVIOR	KRATSCHMER, SILKE
10103921	Not Issued	020		PROCESS FOR PRODUCING OLIGOCARBONATES	KRATSCHMER, SILKE
10103920	Not Issued	041	03/22/2002	PROCESS FOR PRODUCING POLYCARBONATES	KRATSCHMER, SILKE
<u>10103916</u>	Not Issued	041	03/22/2002	POLYCARBONATE HAVING A LOW SHEAR THINNING BEHAVIOR	KRATSCHMER, SILKE
10090914	Not Issued	161	03/05/2002	PURIFICATION OF DIHYDROXYDIPHENYL	KRATSCHMER, SILKE
10038953	Not Issued	094		PROCESS FOR PRODUCING POLYCARBONATE	KRATSCHMER, SILKE
10031630	6596840	150	01/15/2002	METHOD FOR PRODUCING MODIFIED POLYCARBONATES	KRATSCHMER, SILKE
10031502	Not Issued	030	01/15/2002	POLYCARBONATE AND MOLDED POLYCARBONATE ARTICLES	KRATSCHMER, SILKE
09962289	6583257	150	09/24/2001	COMPOSITION BASED ON COPOLYCARBONATES	KRATSCHMER, SILKE
09962168	6586556	150	09/24/2001	USE OF COPOLYCARBONATES	KRATSCHMER, SILKE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	kratschmer	silke	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page